Combustion-improving additive composition for cleaning heating devices, chimneys, smoke flues and heat regenerators

Patent number:

DE3429584

Publication date:

1985-04-11

Inventor:

MAGYAR ISTVAN (HU); MAGYAR ZOLTAN (HU);

BIHARI FERENC (HU); TITKOS DOMOKOS DIPL

CHEM ING (HU)

Applicant:

KISKUN MGTSZ (HU)

Classification:

- international:

C10L10/04

- european:

C10L9/10; C10L10/00

Application number: DE19843429584 19840810

Priority number(s): HU19830003326 19830926

Also published as:

DD224613 (A5) CH661934 (A5) BG48696 (A) HU188491 (B)

Report a data error here

Abstract of DE3429584

The invention relates to a combustion-improving additive composition for cleaning heating devices, chimneys, smoke flues and heat regenerators. The composition according to the invention contains 15 to 20 parts by weight of an ammonium derivative component, namely ammonium carbamate and ammonium bicarbonate, 5 to 40 parts by weight of a magnesium derivative component, namely magnesium oxide and magnesium carbonate, 5 to 30 parts by weight of sodium chloride, 0 to 30 parts by weight of ammonium sulphate, 1 to 5 parts by weight of alpha -naphthoquinone, 0.1 to 1 part by weight of copper naphthenate, 0.1 to 1 part by weight of magnesium stearate, 4 to 9 parts by weight of a metal oxide component, namely alumina and iron(III) oxide, and 0 to 6.5 parts by weight of silica and calcium oxide.

Data supplied from the esp@cenet database - Worldwide